1-800-852-7550

CENTER 1-800-424-8802;

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CALL

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EMERGENCY

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#### See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services Toxic Substances Control Division Sacramento, California

Please print or type. Form designed for use on elite (12-pitch typewriter). 1. Generator's US EPA ID No. Manifest 2. Page 1 UNIFORM HAZARDOUS Information in the shaded areas WASTE MANIFEST CADO66361000059 is not required by Federal law. 12101917 A. State Manifest Document Number 903 Generator's Name, and Mailing Address
Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue. Torrance. CA 90502 B. State Generator's ID 4. Generator's Phone 910 ) 633-7926 or (310) 533-7231 H | A | H | O | 3 | 6 | O | O | 5 | 6 | 9 | 8 | C. State Transporter's ID 5. Transporter 1 Company Name US EPA ID Number D. Trensporter's Phone (818) 961-9326 0 7 2 9 5 3 7 7 <u>United Pumping Service</u> 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F Transporter's Phone 9. Designated Facility Name and Site Address US EPA ID Number G. State-Facility's ID Chem-Tech Systems, Inc. 3650 E. 26th Street H. Facility's Phon Vernon, CA 90023 C A T | 0 | 8 | 0 | 0 | 3 | 3 | 6 | 8 | 1 268-505 12. Containers 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Unit Waste No. Type Nt/Vo Waste, Corrosive Liquid, N.O.S. (Hydrofluoric acid) Corrosive Material. UN1760 Waste, Corrosive Liquid, N.O.S. (Hydrofluoric acid) 5f2,791 Corrosive Material, UN1760 007 B F 10101015 RQ. Waste, Oxidizer, Liquid, N.O.S. (Ammonium Nithate) Oxidizer, UN1479 (DOO1) Non-RCRA Hazardous Waste Liquid (Window polishing abrasive.) DIM COLVID K. Handling Codes for Wastes Listed Above ional Descriptions for Materials Listed Above ID # 101214-06. Empty 1G hydrofluoric acid bottles. ID # 101214-05. Empty Hydrofluoric acid drums. ID # 220403-01. Ammonium Nitrate solution. d)ID # 110212-05. Window polishing abrasive. 15. Special Handling Instructions and Additional Information.
In case of accident contact Chemtrec at 800-424-9300. Volumes are approximate. DOT Emergency Response Guide #-s a)60 b)60 c)35 d)N/A EH Permit # 4-9105240 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Dav Year Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month WENCES LAD 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Month Day 19. Discrepancy Indication Space A 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Day Year DHS 8022 A Do Not Write Below This Line EPA 8700-(Rev. 6-89) Previous editions are obsolete.

Please print or type. (Form designed for use on elite (12-pitch) typewriter.)

| 3. (     |              | ntinuation Sheet) CADOSCITOR<br>Grator's Name                                  |                            |  |            | e Manifest Doci                 | ument N   | umber                |  |  |
|----------|--------------|--|----------------------------|--|------------|---------------------------------|---|----------------------|--|--|
|          | Dou          | glas Aircraft Company  |                            |  | M. Sta     | te Generator's I                |   |                      |  |  |
| Jn       | ite          | sporter 1 Company Name ed Pumping Service, INC · sporter Company Name          | CAD072953771               | 25. US.EPA ID Number  CAD072953771  27. US EPA ID Number |            |                                 | N. State Transporter's ID 20859 O. Transporter's Phone (818) 96 P. State Transporter's ID |                      |  |  |
|          | IS D         | OT Description (Including Proper Shipping Name                                 | Hazard Class and ID Number | 29. Cont   |            | nsporter's Phon<br>30.<br>Total | 31.<br>Unit   | R.<br>Waste N        |  |  |
|          | HM           | Non-RCRA Hazardous Waste Lie<br>(Aluminum cleaner)                             |                            | No.  | Type<br>DF | Quantity                        | Wt/Vol  | 135<br>N/R           |  |  |
|          |              | RQ, Hazardous Waste Liquid,<br>ORM-E, NA9189 (D007)                            | N.O.S. (Chromium)          | 8  | DM         | 400                             | G   | 723<br>0007          |  |  |
|          |              |  |                            |  |            |                                 |   |                      |  |  |
|          |              |  |                            |  |            |                                 |   |                      |  |  |
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| 1        |              |  |                            |  |            |                                 |   |                      |  |  |
| 1        |              |  |                            |  |            |                                 |   |                      |  |  |
|          | ID           | # 101021. Aluminum Cleaner.<br># 90414-02. Paint Booth Water                   |                            | <u> </u>   | T. Har     | ndling Codes for                | Wastes  | Listed Above         |  |  |
|          |              |  |                            |  |            | ¥/                              |   |                      |  |  |
| íc.      | ipeci<br>Tun | ial Handling Instructions and Additional Informaties are approximate. DUI Emer | gency Response Guide       | e#'sa  | )N/A       | ь)31                            |   |                      |  |  |
| *C       | 4.           |  |                            |  |            |                                 |   |                      |  |  |
| <i>\</i> | Print        | sporter Acknowledgement of Receipt of Med/Typed Name  JCESLAO AYALA-B.         | Signature                  | edo,   | Asp        | 16-3.                           | ( 1L)   | Date Month Day OY 77 |  |  |
|          | -            | sporter Acknowledgement of Receipt of Ned/Typed Name                           | Signature                  |  | _/_        |                                 |   | Date<br>Month Day    |  |  |

## CERTIFICATE OF TREATMENT/RECYCLING

ISSUED TO

DOUGLAS AIRCRAFT COMPANY

90387365 MANIFEST NUMBER

DATE RECEIVED \_ APRIL 22. 1992

The aqueous waste received on the above manifest will be treated to standards mandated by the FEDERAL CLEAN WATER ACT and to effluent requirements established by the Sanitation Districts of Los Angeles County. Waste treatment and recycling is performed under permits granted to CHEM-TECH SYSTEMS, INC., a California corporation, by the California Department of Health Services, in coordination with the Environmental Protection Agency, in accordance with the provisions of the Resource Conservation and Recovery Act (RCRA) of 1976, together with applicable federal and state regulations including but not limited to waste discharge requirements established by the Sanitation Districts of Los Angeles County.

When the above described material is accepted by CHEM TECH SYSTEMS, INC. and treated/recycled and the aqueous phase discharged for further treatment by the Sanitation Districts, the certificate holder's responsibility for the material is eliminated under both RCRA and Proposition 65. Upon request, CHEM-TECH SYSTEMS, INC. will issue this certificate that all material bas been bandled in accordance with applicable permits, and the certificate bolder's liability has been terminated.

> CHEM-TECH SYSTEMS, INC. a commitment to a clean environment

APRIL 22, 1992

PLANT MANAGER

3650 EAST 26th STREET • VERNON, CALIFORNIA 90023 (213) 268-5056 • FAX: (213) 268-9672

## See Instructions on Back of Page 6

Department of Health Services

Toxic Substances Control Division Sacramento, California and Front of Page 7 Please print or type. Form designed for use on elite (12-pitch typewriter). 1. Generator's US EPA ID No. Manifest 2. Page 1 UNIFORM HAZARDOUS Information in the shaded areas Document No. is not required by Federal law. of 🤌 WASTE MANIFEST A. State Manifest Document Numb 3. Generator's Name and Mailing Address
Douglas Aircraft Company Attn: R. Tuell M/S C6-59 19503 S. Normandie Avenue, Torrance, CA 90502 B. State Generator's ID 4. Generator's Phone 310 ) 533-7926 or (310) 533-7231 H A H D B 6 O O 15 16 19 18 C. State Transporter's ID 208598 5. Transporter 1 Company Name CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550 US EPA ID Number D. Transporter's Phone (818) 961-9326 <u>United Pumping Service</u> 7. Transporter 2 Company Name US EPA ID Number E. State Transporter's ID F. Transporter's Phone 9. Designated Facility Name and Site Address Chem-Tech Systems, Inc. US EPA ID Number G. State Facility's ID 3650 E. 26th Street H. Facility's Phone Vernon, CA 90023 A T O B O O B B B B 268-5056 12 Containers 13 Total 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Quantity Waste No. Type Wt /Vo State Waste, Corrosive Liquid, N.O.S. (Hydrofluoric acid 513.791 EPA/Other Corrosive Material, UN1760 GENERATOR 6 D002 Waste, Corrosive Liquid, N.O.S. (Hydrofluoric acid 512.791 Corrosive Material, UN1760 ERA/Qiber OPTOFOOOS tere. RQ, Waste, Oxidizer, Liquid, N.O.S. (Ammonium Nitrate) Oxidizer, UN1479 (D001) Signer Non-RCRA Hazardous Waste Liquid (Window polishing abrasive.) Additional Descriptions for Materials Listed Above a) ID # 101214-06. Empty IG hydrofluoric acid bottles. b) ID # 101214-05. Empty Hydrofluoric acid drums. ă c)ID # 220403-01. Ammonium Nitrate solution. d d)ID # 110212-05. Window polishing abrasive. NATIONAL 15. Special Handling Instructions and Additional Information at 800-424-9300. Volumes are approximate. DOT Emergency Response Guide #-s a)60 b)60 c)35 d)N/A CALL THE EN Permit # 4-9105240 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name SPILL, and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined G to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste EMERGENCY generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Dav Year 17. Transporter 1 Acknowledgement of Receipt of Materials Ā Printed/Typed Name Month Day WENCESLAD P DH 2 ZH Z 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space Ĉ 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Month Day

DHS 8022 A EPA 8700-22

(Rev. 6-89) Previous editions are obsolete.

Do Not Write Below This Line

| 23. (            | Generator's Name  Douglas Aircraft Company  | Aircraft Company  90387365  M. State Generator's ID HAHQ36005698  |        |   |                       |                        |  |  |
|------------------|---|---|--------|---|-----------------------|------------------------|--|--|
| Un               | . Transporter 1 Company Name  Inited Pumping Service, INC CA  . Transporter Company Name                                  | 25. US EPA ID Number<br><b>D072953771</b><br>27. US EPA ID Number | O. Tra | ite Transporter's<br>insporter's Phon<br>te Transporter's | e (81                 | 208598<br>818) 961-932 |  |  |
|                  |   | 29. Co  | Q. Tra | nsporter's Phon<br>30.                                    |                       | F.                     |  |  |
| $\dashv$         | US DOT Description (Including Proper Shipping Name, Hazard Cla  | ss, and ID Number) No.  | Туре   | 30.<br>Total<br>Quantity                                  | 31.<br>Unit<br>Wt/Vol | Waste No.              |  |  |
| 1.               | Non-RCRA Hazardous Waste Liquid (Aluminum cleaner)  | 4   | DF     | 200   | G                     | 135<br>N/R             |  |  |
| 5.               | RQ, Hazardous Waste Liquid, N.O.S. ORM-E, NA9189 (D007)   | (Chromium) 8  | DM     | 400   | G                     | 723<br>D007            |  |  |
| ;                |   |   |        |   |                       |                        |  |  |
| 1.               |   | y Parket  |        |   |                       |                        |  |  |
| <b>)</b><br>()   |   |   |        |   |                       | 1                      |  |  |
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| <b>)</b> .       |   |   |        |   |                       |                        |  |  |
|                  |   |   |        |   |                       |                        |  |  |
|                  |   |   |        |   |                       |                        |  |  |
| 3. A<br>a)<br>b) | Additional Descriptions for Materials Listed Above a) ID # 101021. Aluminum Cleaner. b) ID # 90414-02. Paint Booth Water. |   | T. Ha  | ndling Codes for  | Waste:                | s Listed Above         |  |  |
| Vc               | Special Handling Instructions and Additional Information To Tumes are approximate. DOT Emergency Re                       | esponse Guide #'s   | a)N/A  | <b>ь)</b> 31  |                       |                        |  |  |
| V                | Printed/Typed Name  WENCES LAO AYALA - B.   | Signature / Signature   | 'Ay    | ula-3 ·   |                       | Date  Month Day 1      |  |  |
|                  | . Transporter Acknowledgement of Receipt of Materials Printed/Typed Name  | Signature   | /_     |   | - 43                  | Date<br>Month Day \    |  |  |
| 25               | 5. Discrepancy Indication Space   |   |        |   |                       |                        |  |  |



ADDITIONAL INFORMATION:

# UNITED UNITED PUMPING SERVICE, INC. FIELD WORK ORDER 26975

14016 EAST VALLEY BOULEVARD CITY OF INDUSTRY, CALIFORNIA 91746 PHONE: (818) 961-9326

FAX (818) 336-7734

(PAGE / OF /

|                               | r A                                    | A (616) 930      |              |            |              |               |                |              |              | Char         | <u> </u>     | [ <del></del>  |
|-------------------------------|--|------------------|--------------|------------|--------------|---------------|----------------|--------------|--------------|--------------|--------------|----------------|
| CUSTOMER/ADDRESS<br>D0 U6 CAS | AIRCRA                                 | IFT.             | CA           |            |              |               | <b>\</b>       | ATE WORK I   | ERFORME      | 22           | -92          | $\overline{}$  |
| 19503 Si                      |  |                  |              | 2000年1月    |              |               |                | ATE OF THE   | KEPORT:      | 27           | -97          |                |
|                               |  |                  |              |            |              |               | 1 h            | VIE CALL REG | ENED:        |              |              |                |
| TORRANC                       | CYCA                                   | CONTACT          | <u>00</u>    | <u> </u>   | <i>T</i> ~ ~ | ***           | <del>,</del>   | CHIRACT      | Ю.:          |              |              |                |
| (310) 633<br>LOCATION:        |  |                  |              |            |              | UEU           | 4 F            | OSS REPORT   | NO./P.O.     | NO.:         |              |                |
| SAMEI                         | 4A Z - L                               | JAST (           | = <u> </u>   | <u>ar</u>  | <u>D</u>     |               | ノし             |              |              |              |              |                |
| SCOPE OF WORK                 | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | / 0 4            | $\downarrow$ | ^_         | DP.          | 1)110         |                | <u> </u>     | .,,          |              | <u></u>      |                |
| PICKED<br>TO DISP             | $0 > \Delta I$                         | EAC              | <u>0</u>     | 100        |              | <i>U/</i>     | <u> </u>       | <u>'VD</u>   | 11/          | IVC          | <u> </u>     |                |
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| EQUIPMEI<br>TYPE              | NT:                                    | EQUIPMENT<br>NO. |              | OPER<br>NA |              | START<br>TIME | ARRIVE<br>TIME | TIME<br>OUT  | STOP<br>TIME | S.T.<br>TIME | O.T.<br>TIME | TOTAL<br>HOURS |
| 1/ VAN -TI                    | RK.                                    | 多五               | W            | AXA        | LA-B         | 06'2          | 08:00          | 09:30        |              |              |              |                |
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| PERSONN                       | EL:                                    |                  |              | me         |              | START         | ARRIVE         | TIME         | STOP         | 8.7.         | O.T.         | TOTAL          |
| NAME                          |  |                  |              |            |              | TIME          | TIME           | OUT          | TIME         | TIME         | TIME         | HOURS          |
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|                               |  |                  |              |            |              |               |                |              |              |              |              |                |
|                               |  |                  |              |            |              |               |                |              |              |              |              |                |
| DISPOSAL:<br>MANIFEST NO.     | DISPOSAL SI                            | πE               | QTY          | UNIT       |              | COMSU         | MABLE:<br>PE   | QI           | У            | TYP          | £            | ary            |
| 90387364                      | BUEMETCO                               | ,                | 5            | DM         |              |               |                |              |              |              |              |                |
| 90387365                      | BUEMETCO<br>CHEM-TE                    | ECH .            | 84           | DM         |              |               |                |              |              |              |              |                |
|                               |  |                  |              |            |              |               |                |              |              |              |              |                |
|                               |  |                  |              |            |              |               |                |              |              |              |              |                |

| This face i   | Systems Waste I.D. N   |  | Manifest Number   |   |
|---|--|--|---|---|
|   | the land disposal of   |  |   | with 40 CFR Part 268, which   |
| I. Identi   | fication of the N  | Waste Stream   |   |   |
| A. The w  | aste stream is   | wastewater   | non-wa  | stewater  |
| 40 CF   |  | lfy the correspo   |   | is shipment (as defined in (as defined in 40 CFR  |
| 3   | USEPA Hazardous<br>Waste Number  | Subcategory  | USEPA Hazardous<br>Waste Number   | Subcategory   |
|   | 1002   | Acid Liquid  |   |   |
|   | 0001   | Acid Liguid<br>Oxidizer  |   |   |
|   | 10007  |  |   |   |
|   |  |  |   |   |
| (In accord  | ement Requirement<br>lance with the waste analysi<br>268.7, please indica<br>ions.   | s) and recordkee   | ping requirements as  |   |
| (In accord<br>40 CFR<br>regulat                       | lance with the waste analysi<br>268.7, please indica   | s) and recordkee<br>te how this was  | ping requirements as<br>te is to be managed   |   |
| (In accord 40 CFR regulat A. I a tre                  | lance with the waste analysi 268.7, please indications.  Restricted Waste make the generator of the state of  | s) and recordkee<br>the how this was<br>Subject to T<br>the restricted w<br>defined in 40 CF<br>RCRA Section 3   | ping requirements as<br>te is to be managed<br>reatment<br>aste which must be to<br>R Part 268 Subpart I  | to comply with the created to the applicable and all prohibitions set and disposal. This                  |
| (In accord 40 CFR regulat A. I a tre for reg          | Restricted Waste and the maste analysis and the generator of the atment standard as of the in 40 CFR 268.30, wirement applies to   | s) and recordkee<br>the how this was<br>Subject to T<br>the restricted w<br>defined in 40 CF<br>RCRA Section 3<br>USEPA hazardous  | ping requirements as<br>te is to be managed<br>Preatment<br>aste which must be to<br>R Part 268 Subpart I<br>004 (d), prior to la<br>waste number(s): | to comply with the created to the applicable and all prohibitions set and disposal. This                  |
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| (In accord 40 CFR regulat A. I a tre for required and | Restricted Waste malysi and the generator of the atment standard as on the following Carry of the following Carry  | s) and recordkee the how this was subject to The restricted was defined in 40 CF. RCRA Section 3 USEPA hazardous thickness.  | ping requirements as te is to be managed  Preatment  aste which must be to the part 268 Subpart I constituents  PCBs. A copy of the                   | to comply with the created to the applicable and all prohibitions set and disposal. This COS, MOOI, MOO7  |
| (In accord 40 CFR regulat A. I a tre for required and | Restricted Waste malysications.  Restricted Waste mathematic standard as continuous at the standard as continuous at the standard as continuous applies to continuous | s) and recordkee the how this was subject to The restricted was defined in 40 CF. RCRA Section 3 USEPA hazardous thickness.  | ping requirements as te is to be managed  Preatment  aste which must be to the part 268 Subpart I constituents  PCBs. A copy of the                   | to comply with the created to the applicable and all prohibitions set and disposal. This COS, MOOI, MOO7  |

| . The USEPA hazardous waste number(s)   |
|---|
| Has/have been treated in compliance with applicable performance standards as defined 40 CFR Part 268 Subpart D. I have attached all supporting analytical data. I certify under penalty of law that I have personally examined and am familiar with the treatment technology and the operation of the treatment process used to support this certificate and that, based on my inquiry of those individuals immediately responsible for obtains this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d) without impermissible dilution of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment.   |
| C. Restricted Waste with Technology Based Treatment Standards   |
| I certify under penalty of law that the waste has been treated in accordance with the requirements of 40 CFR 268.42. I am aware that there are significant penalties for submitting a false certification including the possibility of fine and imprisonment. Treatment has been performed for USEPA hazardous waste number(s)  |
|   |
| D. Restricted Waste Subject to a Variance or Extension  |
| a national capacity variance, or a treatability variance. This variance applies to USE hazardous waste number(s) and expires on  E. Restricted Waste can be Land Disposed Without Further Treatment   |
| I am the initial generator of the following USEPA hazardous waste number(s)   |
| I have determined that the waste meets all applicable treatment standards as defined in 40 CFR Part 268 Subpart D, and all applicable prohibition levels set forth in 40 CFR 268.32, RCRA Section 3004(d), and CCR Title 22, Chapter 30, Article 41, and therefore can be land disposed without further treatment. A copy of all applicable treatment standards and specified treatment methods is maintained at Chem-Tech Systems, Inc. I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(d). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment. |
| I HEREBY CERTIFY THAT ALL INFORMATION SUBMITTED IN THIS AND ALL ASSOCIATED DOCUMENTS IS COMPLETE AND ACCURATE, TO THE BEST OF MY KNOWLEDGE AND INFORMATION.   |
| Indized Potent B. Juelly, Title: Sr. Plant Engine Sate: 04/22/92  |
| Name of Company Generating the waste: Douglas Aircraft Company  |
| TS\LDR(2)\7-90  |

B. Restricted Waste Treated to Performance Standards



INVOICE DATE: 04/30/92 JOB DATE: 04/23/92

INVOICE NUMBER: 0008111-IN

08111

U001000

INVOICE TO:
UNITED PUMPING
14016 E. VALLEY BLVD
CITY OF INDUSTRY CA 91746

RE: RQ, WASTE OXIDIZER LQ, NON RCRA HAZ WASTE LQ, RQ, HAZ WASTE LQ

GENERATOR:
DOUGLAS AIRCRAFT COMPANY
19503 S NORMANDIE AVENUE
TORRANCE CA 90502

| CUSTOMER P.O.   | MANIFEST #<br>90387365          | WAST ID #<br>SEE BELOW   | TERMS<br>DUE UF   | ON RECEIPT |                  |
|---|---------------------------------|--|---|------------|------------------|
|   |                                 | QTY  | UNIT  | PRICE      | AMOUNT           |
| LAB # 92-234A   | TRANSPORTER: U                  | NITED PUMPING  |   |            |                  |
| WASTE I.D.# 10:<br>7 DRUMS  | 1214-06                         |  |   |            |                  |
| DRUM DISPOS   | SAL (\$40 PER DRUM              | )  |   |            | 280.00           |
| WASTE I.D.# 101<br>7 DRUMS  | 1214-05                         |  |   |            |                  |
| 그 이 없이 하는데 보면 사용되면 그는 영화를 다른 사용되었다. 이 등이 작용하는   | SAL (\$40 PER DRUM              |  |   |            | 280.00           |
| WASTE I.D.# 220   |                                 |  |   |            |                  |
| ID - TREAT  |                                 | 6.00   | DRUM  | 140.00     | 840.00           |
| DRUM DISPOS<br>PROFILE FEI  | SAL (\$30 PER DRUM<br>E         |  |   |            | 180.00<br>150.00 |
| WASTE I.D. # 1  |                                 |  |   |            | 100 mg (100 mg)  |
| OD - TREATM   |                                 | 2.00   | DRUM  | 125.00     | 250.00           |
| DRUM DISPO  | SAL (\$30 PER DRUM              |  |   |            | 60.00            |
| WASTE I.D. # 10<br>OD - TREATM  |                                 | 4.00   | DRUM  | 150.00     | 600.00           |
| <ul> <li>Control of the control of the control</li></ul> | MENI-DRUM<br>SAL (\$30 PER DRUM | The second secon | DRUM  | 190.00     | 120.00           |
| 100   |                                 |  |   |            |                  |
| WASTE I.D. # 90<br>OD - TREATN  |                                 | 8.00   | DRUM  | 175.00     | 1,400.00         |
|   | BAL (\$30 PER DRUM              |  | Divr  | 1,7,00     | 240.00           |
|   |                                 |  | i de la companya de |            |                  |
|   |                                 |  | <br>INVOI   | CE TOTAL:  | 4,400.00         |

### See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services
Toxic Substances Control Division
Sacramento, California

| Г | 1   | UNIFORM   | A HAZARDOL   | JS 1. Generat   | tor's US EP   | A ID No.  | l_por   | Manifest   | 2. 1  | Page 1   | Informa                          | tion in th         | Sacramento, Co  |  |
|---|---|---|--|---|---|---|---|--|---|--|----------------------------------|--------------------|---|--|
| 0 | WASTE MANIFEST C A D 0 8 6 5 1 0 0 0 5 7 2 is r  3. Generator's Name and Mailing Address Douglas Aircraft Company Attn: R. Tuell M/S C6-59  A State Manifest Do |   |  |   |   |   |   | is not r   | equired l                                   | by Federal law.                                  |                                  |                    |   |  |
|   |   | Douglas Aircraft Company Attn: R. Tuell M/S C6-59<br>19503 S. Normandie Avenue, Torrance, CA 90502  |  |   |   |   |   | A. State Manifest Document Number 7365                             |   |  |                                  |                    |   |  |
|   | 1   | 4. Generator's Phone (310) 533-7926 or (310) 533-7231   |  |   |   |   |   | B. State Generator's ID<br>H[A]H[Q]3 6 0 0 5 6 9 8                 |   |  |                                  |                    |   |  |
|   |   |   | Company Name   | -/ 320 UI (   | <u>5107</u> 5                                       |   | EPA ID Number   |  | C. Sta                                      | ate Transpo                                      | rter's 10                        |                    |   |  |
|   |   |   | Pumping Ser  | vice , INC  | -, IC   |   |   | 17171  | D. Transporter's Phone (818) 961-9326       |  |                                  |                    |   |  |
|   | / '   | ransporter 2 C  | Company Name   |   | 8.<br>1   | )  <br>   | SEPAID Number   | 1 1 1  | 1,124,840,040,650                           | ite Transpo<br>naporter's l                      | alternative                      |                    |   |  |
| ł |   |   | cility Name and Site   |   | 10.   | Ü   | EPA ID Number   |  | G. Sta                                      | ue Facility                                      | Ю,                               |                    | 3 2 2 1   |  |
|   |   |   | ch Systems,<br>26th Stree  |   |   |   |   |  | H Fa  |  | 00                               | 100                | 31681 1   |  |
|   |   |   | CA 90023   |   | ıc  | 1A 1T 10  | 1810101313  | 161811   | 100000                                      |  |                                  | 56                 | V   |  |
| \ | 11.   | US DOT Desc   | ription (Including Pro   | oper Shipping Name  |   |   |   | 12. Cont   | ainers                                      | 13. Tot  |                                  | 14.<br>Unit        | L<br>Waste No.  |  |
| V | <u> </u>  |   |  |   | 1   |   |   | No.  | Туре  |  |                                  | Wt/Vol             | State   |  |
|   |   | waste, (<br>Corrosiv  | Corrosive L<br>ve Material   | . UN1760  | .s. (r  | iyaroı  | luoric aci  |  |   |  |                                  |                    | 513,791<br>EPA/Other  |  |
| V |   |   |  |   |   |   |   | 007  | UIF   | 000  | 91                               | G                  | D002  |  |
|   |   |   | Corrosive L<br>ve Material   |   | ).S. (E   | lydrof  | luoric aci  | 1  |   |  |                                  |                    | \$512,791   |  |
|   |   |   | re material  | , UNII/UU   |   |   |   | 007  | DiF   | 000  | 05                               | G                  | <b>50002</b>  |  |
|   |   |   | te, Oxidize  |   | N.O.S   | s. (Am  | monium Nit  | rate)  | 2 4   |  |                                  |                    | <b>*13</b> 5  |  |
|   | '   | Uxidizer  | r, UN1479 (  | DOO1)   |   |   |   | 006  | D <sub>1</sub> F                            | 002  | 80                               | G                  | D001"   |  |
| 7 | 4   | Non-RCRA  | A Hazardous  | Waste Lig   | uid   |   |   |  |   |  |                                  |                    | State<br>491  |  |
|   |   | (Window   | polishing  | abrasiye.)  |   |   |   | OPR  | א.ת   | 00.1   | 00                               | G                  | EPA/Other<br>N/R  |  |
|   | ı   | 15. Special Handling Instructions and Additional Information In case of accident contact Chemtrec at 800-424-9300. Volumes are approximate.  DOT Emergency Response Guide #-s a)60 b)60 c)35 d)N/A  EH Permit # 4-9105240 |  |   |   |   |   |  |   |  |                                  |                    |   |  |
|   |   |   |  |   |   |   |   |  | :   |  |                                  |                    |   |  |
|   |   | GENERATOR' and are classi national gover If I am a large to be economi present and fu   | S CERTIFICATION: ified, packed, marker ment regulations. quantity generator, ically practicable and uture threat to human  | d, and labeled, and<br>I certify that I have<br>d that I have select<br>n health and the en   | a program<br>ted the practivironment;               | espects in<br>in place to<br>cticable me<br>OR, if I am                           | proper condition to<br>reduce the volume<br>thod of treatment,<br>a small quantity go   | and toxicity<br>storage, or concerning                             | y highw<br>of wast<br>disposal              | ay accordin<br>te generate<br>currently av       | g to app<br>d to the<br>vailable | degree<br>to me wi | international and I have determined hich minimizes the                              |  |
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| W  | FORM HAZARDOUS<br>ASTE MANIFEST<br>Ontinuation Sheet)                  | 21. Generator's US EPA I<br>CAD086510005     | D No.         | Manifest Doo   |                    |                   |  | 5870 DESCRIPTION TO   | the shaded<br>quired by Federal  |
|--|--|--|---------------|--|--------------------|-------------------|--|-----------------------|--|
| 23. Gei  | nerator's Name<br>Ouglas Aircraft Co                                   | ompany                                       |               |  |                    | 90<br>M. Sta      | te Manifest Doc<br>387365<br>ite Generator's<br>1403600569 | D                     | Number   |
|  | nsporter 1 Company Nam   |  | _             | JS EPA ID Num  | ber                | N. Sta            | te Transporter's   | (0)-27                | 28248  |
| 26. Tra  | ced Pumping Servicensporter Company Name                               | ne'  |               | 2953771<br>JS EPA ID Num   | ber                | P. Sta            | te Transporter's   | ID                    | 18) 961-932(<br>**   |
| <del>-                                    </del> |  |  |               |  | 29. Cont           | 11500 TO 200 PROS | naporter's Phor  |                       |  |
| 28. US   | DOT Description (Including I   | Proper Shipping Name, Haz                    | ard Class, ar | nd ID Number)  | No.                | Туре              | 30.<br>Total<br>Quantity                                   | 31.<br>Unit<br>Wt/Vol | Waste No.  |
| a.   | Non-RCRA Hazard<br>(Aluminum clean                                     | lous Waste Liquid<br>er)                     |               |  | 4                  | DF                | 200  | G                     | 135<br>- N/R   |
| b.   | RQ, Hazardous W<br>ORM-E, NA9189 (                                     | laste Liquid, N.C<br>D007)                   | ).S. (Ch      | romium)  | 8                  | DM                | 400  | G                     | 723<br>D007  |
|  |  |  |               |  |                    |                   |  |                       |  |
|  |  |  |               |  |                    |                   |  |                       |  |
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|  |  |  |               |  |                    |                   |  |                       | a company  |
|  |  |  |               |  |                    |                   |  |                       |  |
|  |  |  |               |  |                    |                   |  |                       | 1. No. 1. |
| a)ID   | tional Descriptions for Materi<br># 101021. Alumin<br># 90414-02. Pain | um Cleaner.                                  |               |  |                    | T. Han            | dling Codes for<br>の(                                      | Waste                 | I<br>s Listed Above  |
| Vo Tui   | cial Handling Instructions an<br>mes are approxima                     | d Additional Information<br>te. DOT Emergenc | y Respo       | nse Guide  | #'s a)             | N/A               | b)31   |                       |  |
|  | nsporter <u>L</u> Acknowledge  | ement of Receipt of Materia                  | als           |  |                    | (1일) (12<br>전)    |  |                       | Date   |
| WE   | nted/Typed Name<br>NCES LAO A  |  | Signa         |  | istao <sub>b</sub> | Ayl               | do-3.  |                       | Month Day Yea 04 22 92   |
|  | nsporter Acknowledg<br>ted/Typed Name<br>FLEH KHO                      | ement of Receipt of Materi                   | als Signa     | AND DESIGNATION OF THE PARTY OF | Perz               | 1<br>am           | <b>(</b>   |                       | Date  Month Day Yea  O4 22 92  |
| 35. Disc   | crepancy Indication Space  |  |               | •  |                    |                   |  |                       |  |